Date of Appropriation of Groundwater.....

RECEIVED

JAN 13 1910

tellwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

MONTANA WATER RESCHAPES BOARD RECEIVED

FEB 2 0 1970

### Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Owner LAWRence BIRAddress FISHTAIL, MT
	Contractor (if any)
	Address of Contractor  Date Started Sept. 69 Date Completed Sept. 69
N	1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) SPRING AFURLOPED DO ND
Indicate point of appropriation and place of use, if possible.	2) Means of withdrawing water (gravity, pump, canal, etc.)  (FRAVITY AND DUYND  3) Depth of water table FST/MHTC 5/FT  4) Use of the water IRRIGATION, STOCK WATCE  AND FISH DOIND  5) Amount of groundwater claimed (in miner's inches, or gallons per minute) UN NOGS USER ALL
STATE OF MONTANIA.  Thereby of inal the above instraction that we have instracted in this orange of the 12th of the game.  A D. 1170 Latting of clock A.M.  Thereby of the part of Records  By Degree of the content of the part of the content of the part of the	6) If used for irrigation, give number of acres and description of land Day DR GRAVIY 40 ACRES  Sec 3 2 NE 4 NW  7) Estimate amount of water used each year JUST  (ONS TRUCTED - UNKNOUN ALL  Signature of Owner Date - 12: 70

This form to be prepared by contractor (if any), otherwise by the owner.

Βv

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

3 GW 2 Revised 1969

-7 County Stillwater

STATE OF MONTANA MONTANA DESCRIPTION OF STREET CONTINUENCE OF BRILLER'S LOG ADMINISTRATOR OF GROUNDWATER CODEOURGES AND COMPARATION Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL
Developed after January 1, 1962

LICENSE NO. Nane.....

ness of strata such as soil, clay, sand, gravei, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)  Top of Ground (Eler. above sea leve This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.  For Administrator's Use	
by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.	
form may be returned.	
Juro Brog. The	
Owner Juro Bros. Inc. For Administrator's Use	
Address Fishtail File 2C7534	
Montana June 28, 1975	
Date well started	
completed 1935	
Type of well Drilled	
(Dug, driven, bored or drilled)	
Equipment used Churn drill (Churn drill, rotary or other)	
Water Use: Domestic 🗷 Municipal 🗌 Stock 🗍 Irrigation 🗍	
Industrial Drainage Other * Garden/Lawn	
*Describe	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	
and Addition).	
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ESTIMATED ANNUAL WITHDRAWAL	
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Size of Drilled Weight (Feet)   To   PERFORATIONS   Kited   From   Size   Feet)   (Feet)      To   Vinknown   Static water level   ft.*	

\_\_\_\_\_ Show exact depth of bottom

Office of Clerk & Recorder

cidwater county, Montana

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on the day of JUN 28 197

AD 11 at clerck RissPM

COUNTY R-ORDER

By DEPUTY

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TRIPLICATE

T. 4 S	R		
County	Still	water	15

GAZETTE PRINTING CC

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Office of Clerk & Recorder	
Stillwater County, Mentina  I hereby certify that the device his ru-	Date of Appropriation of Groundwater. Unknown
ment was filed & induced in this office	Owner Jake Schaff Address Fishtail
on theday of0 1973	
. at . at . at . 11:25 AM	Contractor (if any) None Natural Spring
Blooms & Kan	Address of Contractor None
DEPUTY	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by
X	sub-irrigation and other natural processes". Include depth to
	water when applicable gravitate flow
W E	
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
2 Springs <sup>6</sup>	estimate approximate lengths of periods of use
NW. 1/4 NE. Sec. 33 T. 45 R. 18E	5 gallons per minutes
Indicate point of appropriation and place of use, if possible.	
and place of use, if possible.	Used year around
· KK	
	Signature of Owner Date !une 29, 1973
	Date (1999 20 1973
	V
This form to be prepared by contractor	r (if any), otherwise by the owner.
Three copies of this notice are to be fil works are located.	ed with the County Clerk and Recorder of the county in which the
worm are lucated.	

Please answer all questions. If not applicable, so stress who wise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Approved Stock Form-State Publishing Co., Helena, Montana-45647 File No. 207564 R 181 Stillwater QUADRUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Notice of Completion of Groundwater (Elev. above sea level.... Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 1961) Owner Jacob J. Schaff Address Fightail, Mt. 59028 Union oran Driller. Date well started .... .....Date complete?..... Type of well Crilled (Dug, driven, bored or drilled) Churn drill (Churn drill, rotary or other) Domestic D Municipal [ Stock Kl Irrigation Water use: Other [ Industrial [ Drainage 🔲 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Office of Clerk & Recorder Cliawiter County, Montana I her yourtify that the above instru-Size mod Weight of Casing men: wa fined & indexed in this office of From (Feet) To (Feet) PERFORATIONS \_day of \_ JUN 29 1973 Hole To (Feet) , at orclock Wao AM 25 bу 25 stell 25 25 JAN MAN & KAND DEPUTY 8" 70 steel 70 70 Static Water Level for non-flowing well Shut-in Pressure for Flowing Well..... Pumping Water Level 20 .....gal. per minute. Discharge in gal. per min. of flowing well सुरारे द्वारणाद How Tested ... Length of Test..... Remarks: (Gravel packing, comenting, pack-2 wolls ers, type of shutoff)..... 14 15 Sec. 33 T.43 R194 Indicate location of well and place of use, if possible. Each small square represents 40 .....(Continue on reverse side) USE-17 used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the Driller's License Number County Clerk and Recorder in the county in which the well is located, tissue copy to be Please answer all questions. If not applicable, so state, otherwise the form will be Driller's Signature.

DEUPLICATE  LOG  STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Notifice of Completion of Groundwater Speropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982 (Under Chapter 237, Montana Session Laws, 1961)  Owner  Date well started.  Date of Notice of speropriation of groundwater.  Date well started.  Type of well  Water use:  Done of Notice of speropriation of groundwater.  Type of well  Type of well  Type of well started.  Type of well sta			Approved	Stock Form	-State Publish	ing Co., Helena,	Montana-4564	12
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Top of Ground  (Elev. above sea level				STATE		•	******************	
Notifice of Completion of Groundwater   Appropriation by Means of Well   DEVELOPED AFTER JANUARY 1, 1982							CODE	
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18E	*****			

G Helena Independent Record				
File No			т	S R 18E
DUPLICATE			Count	y Stillwater
AI		OF MONTANA OF GROUNDWATER STATE ENGINEER	CODE	ECEIVE
Deci	aration of Ves	ied Groundwaier Montana Session Law	Rights	
1 William G Hanmon (Name of Approp	riator)	(Address)		(Town)
County of Stillwater have appropriated groundwalows:	ater according to	State of		January 1, 1962, as
N	2. The	beneficial use on whic	ch the claim is	s based

foldomestic and irrigation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been ......1955......been ..in ..continuous ..use 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 250 mala If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof ...not at present Swinwiy Sec.33 T.48 R 18E Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal ..... \_\_\_\_desp well pump 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater ... \*\* It was drillad in 1955 8. The depth of water table \_\_\_\_35\_ft. \_\_\_250\_gals\_per\_min.\_\_137\_ft.\_\_\_\_18\_\_\_per\_min.\_\_\_ So far as it may be available, the type, size and depth of each well or the general specifications of any 10. The estimated amount of groundwater withdrawn each year 200,000 gals. The log of formations encountered in the drilling of each well if available .....

Signature of Owner

Date July 18th, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

35 ft large boulders; 90 ft silt; 2 ft sandstone; last 10 ft water bearing.....

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record Drilled by Anderson Drilling Co., Billings, Montana

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

क्रमान क्रिकेश क्रिकेट के क्रिकेट क्रिकेट क्रिकेट करें क्रिकेट करें का करते.

TATE OF Me VEALVATER!

I nearly certify that the above instrument has held and indired in this critica
on the 19thday of July

2 19thday, at 3 to or inst. P. M.

Putture H. Carton.

COUNTY RECOVOER

Вуши Деригу

GW 2		MONTANA	WATER RESOL	ROSS-BOAF	orm—State Pul	olishing Co., Helen	a, Montana—4564	2 🚁 3
File No	195643	RE	CEIV	ED	_	45 I	••••••••••	36
DUPLIC	ATE	1	E1: 13 1	967	C	County 5	elleris	ter
	rog				E OF MO	NTANA DUNDWATE	b GUDE	<b>*</b> - 1
	Top of Ground 0-2	TOP Sail	ADM			ENGINEEL		
- 1	(Elev. above sea level		lotice d	of Com	pletion	of Gro	undwat	er
	11-1 though	Rocks		•	-	Means c Anuary 1,		
	15-9 than C	lay -				a Session La		
Mar	19-26 Bran 5	8	`		•	dress		mant
-04	-27 - Truy 5	When Cowner.	-	_			•	
	004	Driller.		Sauce	7A	dress. Fig.	un ,	tone o
						water		167
		Date we	l started	7///	<b>9</b> /Da	ate completed	0/	1-10
		Type of	well	en, bored or	Equi	ipment used (Ch	murs urn drill, rota	ry or other)
-	TATE OF MONTAN	Water v	se: I	Domestic 🔲			tock 🖨 Ir	rigation 🗌
	STATE OF MONTANA COUNTY OF STILLWATE I hereby certify that the	above instruction Indi	cate on the	diagram the	e character	and thicknes	s of the diffe	erent strata
_	ment was filed and indexe	d in this officeeth at	in drilling which wat	g, such as so er is encoun	oil, clay, sh tered, thicl	ale, gravel, r mess and cha	ock or sand, racter of wa	etc. Show ter-bearing
	on theday of	Sale of Marine in a recommend of the sale			water rises	in the well.		
-	A. D. 1967, at-2145	O'clockP.M. Size Drille	d W		cet) (Fee		PERFORATION From	To
	Qhelma 5	IT RELORDER 6 in	ch 65,	18 1	+ 20	Size N C	NE (Feet)	(Feet)
	Byabbracks, he come	Дерис	180	77				
<b> </b>		•	5	Plaste :	7- 27	3/16	21	24
					,	,		
		<del></del>	n		Statio	Water Level	for non-fl	owing well
					Static	Water Bever	6	
-						Pressure for		
<b> </b>		w				g Water Le		
		**			<del>-</del>	ge in gal. pe		
_	ł				How To	sted 13 a	iles	***************
-		<u>L</u>			Length	of Test 2	hrs:	
-			5		Remark	ts: (Gravel p	acking, ceme	nting, pack-
		SW 1/4 N Indicat	MSecポム T	45 Rigi	~	e of shutoff)		
		place o	t use, if po	ssible. Eacl presents 4	h			
-		acres.		•	***********	****************	** > • • • • • • • • • • • • • • • • • •	***************************************
-		••••••	••••••	*******************		(Co	atimue on re	everse side)
-		USE—	If used for	irrigation,	industrial	, drainage o	r other. Ex	plain, state
_			tion).	LULUS ANU IU	SCHOTT OF O	viios cettes (1.9		n and Auui*
-		•••••			******************	*******	**************************************	
2	Show exact depth of	bottom.		•••••	***************************************		- So at the complete a dark a grain page	***************************************
•	•	4.9	) PD = 3 1 41			ANO.	7	
County	rm to be prepared by driller, Clerk and Recorder in the co I by driller.	and three copies to be unty in which the well	nied by the dis located, tis	owner with the ssue copy to b	ne D	riller's Licen	se Number	Le Comment
Please	answer all questions. If not	applicable, so state,	therwise the	e form will h	De	riller's Simus	ture.	

42,662

GW 2		Approved !	Stock Form—St	-	Co., Helena, M		
File No1E5165					4 8 R		·····
DUPLICATE					ounty S	illus	tes
		<b>ADMINIST</b>	RATOR O		DWA	ECE	VEI
Top of Ground 0-3 Tof	Sail		FICE OF		<del></del>	JUL 8 -	1963
(Elev. above sea level	) <b>I</b>	Notice of (			UIA	1.E. SAL	SINEED
-		Approp					INEER
		(Under Cha	<u>-</u>				a
- 3-30 Rock + Share	Owner	alaf C	Serum	Addres	Jush	de de	nont
	Driller	BHHD	rilling	Address	rich	lack /	non
30-40 B-1am San		Notice of Approp			•		110
40-45 From 5 ho	La Date we	ll started.	12/63	Date Co	mpleted.	1971	63
	Type of	well Lucian well ariven, bored or	lleg	Equipm	ent Used.	Kun	Dull
	drilled			other)		Gr	
	Water 1	Jse: Domestic   Industrial		nicipal 🔲 ainage 🗍	Other [ Stock [		igation 🗌
<b>–  </b>	San I	dicate on the di	<del></del>	_	_		different
<b>-</b> 1	strata n	et with in drilli	ing, such as	s soil, clay,	shale, grav	el, rock or	sand, etc.
		epth at which was strata and heigh					of water-
	Size of	Size and	From	То			
	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To
-	6 in	6 m	1+	32	Sike	(£ 661)	(Feet)
		1977					
_						·	•
						,	
- N	St	atic Water Level	for non-fi	owing Well	19		feet.
	1 1	ut-in Pressure					•
	· 1	amping Water Le					
-	1 1	ischarge in gal.					
- W	, , ,	ischarve in val.			G11	·····	***************
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- 5	<del></del>	ow Tested	l packing, place of usimilar per	cementing use of grountinent inf	, packers, t ndwater if formation,	type of sh not at we including	utoff, loca- ll, and any
	R	ow Tested	l packing, place of usimilar per	cementing use of grountinent inf	, packers, t ndwater if formation,	type of sh not at we including	utoff, loca- ll, and any number of
Indicate location of we place of use, if possible	RR	ow Tested	l packing, place of usimilar per	cementing use of grountinent inf	, packers, t ndwater if formation,	type of sh not at we including	utoff, loca- ll, and any number of
Indicate location of we place of use, if possible small square represents 1	R	ow Tested	l packing, place of usimilar per	cementing se of grourtinent infused for in	, packers, to ndwater if formation, rrigation)	type of shinot at we including	utoff, loca- ll, and any number of
Indicate location of we place of use, if possible	R	ow Tested	l packing, place of usimilar per	cementing se of grourtinent infused for in	, packers, to ndwater if formation, rrigation)	type of shinot at we including	utoff, loca- ll, and any number of
Indicate location of we place of use, if possible small square represents 1	R	ow Tested	l packing, place of usimilar per	cementing se of grourtinent infused for in	, packers, indwater if formation, rigation)	type of shinot at we including	utoff, loca- ll, and any number of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

E VIEUE Sel - 5 Jul March 1983

THE REPORT OF THE

The second of the second

185165

STATE OF MONTANA | ss.

COUNTY OF STILLWATER | ss.

I hereby certify that the above instrument was filed and indexed in this office on the 5th day of July

A. D. 1963...., at..3\_:150'clock.

Gertrude H. Calhoun
COUNTY RECONDER

File No.

ADMINISTRATOR OF GROUNDWATTER CODE OFFICE OF STATE ENGINEER Twp 45, Rge/8 EE

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

Could FRGINEED 1. Flying C Ranch , of Fisht-il, Montana County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Sec. 16 Sec. 16 Sec. Sec. 1 2 WELLS No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 2. Basis of Stock Stock Beneficial Use Domestic Domestic 3. Approx date of Use -1920 1920 ninterrupted uninterrupted How continuous? 4. Amount claimed in total flow Total miner's inches or flow (As required) gallons per min. 5. Acres irrigated None None Description Name of Owner 6. Location of Well 931.05.W 745. 967.33.W from from E t cor Sec 16 Means of With-Spring Spring (gravity)
piped into dwelling drawal 7. Date-Commencement Not applicable Date-Completion Not applicable Depth of water table Not khown Type size, depth or specifications of works steel pipe 10. Estimated amount withdrawn annuall Not metered - as required ll. Log, if available These two springs have been used for livestock watering since the memory of the oldest residents. Springs have been piped into residence for more than 30 years 12. Other information Flying C Ranch, Wm. T. Carlisle and Alzada C. Carlish Signature of owners E.A.Blenkner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Date Dec 30, 1963

STATE OF MONTANA ...

\*

I here by certify that the above Instru-ment was find and indexed in this office on the active of the cameral A. D. 1956.3, at 3:00 0'clock P.M.

Trude H Callinger

\_\_\_Deputy

GROUNDWATER INDEX

Page of\_\_\_

County Stillwater Twp. 45 Rge. 198

Sec.	Name of Appropriator	Type of Form	County File No	Remarks
3	Thompson, Wally	Gw2	1841960	
5	Miller Merril Tohn	GW3	186600	
6	Miller Merrily John	Gw3	(86600	see#5aboup
6	Absarotee Water Use	5 GW4	186476	
7	Miller Merril 4 John	0.6W3	186600	see# 5 a bout
ક	Eggen Sigurd	GWZ	186231	
111	Redle O.S.	GWY	184298	
12	Redid O.T.	Gul	18 4298	See#11about
15	Woods, Robert	6w4	191723	
16	Miller Brothers	water well	pont	
Ϊ́Τ	Eagen Signed	1 6W3	18 6231	Sep# 8 about
18	Miller, Merrit John	1,6W3	186600	SPO# Sabout
23	Viia Sam	water well	none	
23	Wice Sam	16w2	188498	
23	Viice	6W4	186714	
24	Kubischta, Louist	6w3	186658	
29	Herem Osmund	haterwell hoo	Done	
	1			
		<del></del>	-	

		(						
GW 2	404060		Approved	Stock Form—S	tate Publishing	Co., Helena, M	Iontana—390i	3
File No.	184960					45 R		
DUPLIC	ATE				c	ounty 5 I	llust	w
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	Top of Ground <i>O</i> -	3'TO/PS	ail DMINIS	TRATOR OF			\ G 195	
_	(Elev. above sea level	4500,	Notice of		_	of Groun	L ROZE	er NEER
-	i		• • •		<del></del>	Session Laws		
	3-25 Hella	o Chark own	walky T-	-A				mont
_	25-35 Hre		er BHHDN					nont
		Date	of Notice of Appro	Opriation of	Groundwa	te <b>r</b>		
_			well started	11. 1		ompleted	1/22/	63
			of well and	lled		nent UsedC	hum	Dull
-			g, driven, bored or illed)		(Churi other	n, drill, rotary )	or	
		Wat	er Use: Domestic		nicipal 🔲	Other [	] / Iri	igation 🗆
			Industrial	□ Dr	ainage 🗌	Stock 7		
<u> </u>			Indicate on the danger in a met with in dril					
		Show	v depth at which v	vater is enc	ountered, t	hickness and	character	
-		bear	ing strata and heig	gnt to wnic	n water ris	es in the we.		
-	35-95 Jun Sa	nolstand Bize of	Size and Weight of	From (Feet)	To (Feet)	PE	RFORATION	s
	0-1074	Hole	Casing 16 H			Kind Size	From (Feet)	To (Feet)
	95-102 Jun 5	- w	Gineh	0	33			
	water-	- 0	وسدر			Polit	1 1051	108
	102-115 Sand	Bey Shal	a state to	5-	140	Perforate		4-3
	Control of the Contro		John Pro			7	126	134
	115-125 Ju	Shale			<del></del>	4	3	<u> </u>
-	Juster -		Static Water Leve	el for non-fl	lowing Wel	1	ل	feet
-	125-1405 and	CD-1	Shut-in Pressure			1.1		•••••••
		3.77	Pumping Water I	evel	f	eet at	5 gal.	per minute
			Discharge in gal.	per min, of	f flowing v	vell		
	w	E	How Tested	3ailes	HPw Len	gin of Test.	2 fire	
								ntoff loss
_			Remarks: (Gravetion o	f place of	use of gro	undwater if	not at we	ll, and an
_			other	similar pe	rtinent in	formation, i	ncluding	number of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

acres irrigated, if used for irrigation).....

No 27
Driller's License Number

Peof I Hangan

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

NWSW 1/4... Sec. 3... T. 4.5 R. 19.
Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

(1.1) (4)

TO TO BENEFICE

Approved Stock Form—State Publishing Co., Heleva, Montana—42199

T. LS. R. 19E

DUPLICATE

County Stillwater

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Approved Stock Form—State Publishing Co., Heleva, Montana—42199

T. LS. R. 19E

County Stillwater

JAN 6 1964

# Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater1957
		Owner John O. & Herrill / Address Absarokse
	•	Contractor (if any)Arthur Staub for reservoir
#	18	Address of Contractor
		Date Startedersloped 1960. Date Completed
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
0		water when applicable
<b>6</b>		*-Recked-up, cased, fenced & piped to a tank
		o-Gleaned our, enlarged & made into reservoirs
W		
		Balance natural flowing springs
	1 -	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use
	Indicate point of appropriation and place of use, if possible.	<b>4</b> .
Sec 5	nejnwj, sjawj	Balance good live pprings = flow year around
Sec 7	nanea Seanea 3. Skana, Neanwa	7
		Signature of Owner The Signature
		Date Nec. 30th 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA s. COUNTY OF STILL WATER above instrument was in dark and a place on the 30th of Occuber.

A. D. 1913, at 149 o'clock P. M.

Gertrude It Calhoun County RECONDER

\_Deputy

STILL STAT

COUNTY YOUTANA

File No. 186776

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Twp 48 , Rge 19

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

The Abserokee Water User's Association
a Montana Corporation of Abserokee, Montana

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

_	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.
		1			1	
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of Beneficial Use	domestic and farmstea	ţ				
Approx date of	10 year					
How continuous?	continuo	ly				
Amount claimed in miner's inches or gallons per min.						
Acres irrigated Description	X					
Name of Owner	XA		·			
Location of Well	hillside			100	1924	٧
Means of With- drawal	Domb					
Date-Commencement	10-15-47	1				
Date-Completion	11-1-47					
Depth of water table	401					
Type size, depth or specifications of works	4 pump					
Estimated amount withdrawn annual		NO W				
Log, if available	51-57 st 57-85 h	bus lever	l and clay	7		
	90-97 h	rd sand s oft blue	tone			
Other information	n 12" her	lvy casing	0-50°	1701		·
<del></del>			HARMAN NEWS	48-	Pokee Wat	

Date

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

27745

COUNTY OF STILLWATER | ...

I hereby certify that the above instrument was find and indexed in this office on the Blat day of Necesslee

A. D. 1956-3, at 3:520'clock P. M.

Lettrude H. Collown

--- Deputy

GW 3

File No. 186231...

**DUPLICATE** 

T. 48 R. 199	~
County stillwater	1,

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 2 1963

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner Sigurd Eggen Address Absarokee
		Contractor (if any)
		Address of Contractor
		Date Started
	Х	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable. #1. Flowing Spring - 5 gal per mir
		#2 Flowing Spring - 2 gal per min
<i>#</i> 1	w	
Sec 8 -	~ ×	
2 Sec 17 -		
O66 T1 -		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	8	od used to measure or estimate such amount. It use is intermit-
#1	NW 14 SW Sec. 8 15 R19E.	tent estimate approximate lengths of periods of use
	Indicate point of appropriation	
	and place of use, if possible.	
#2	SE4SW  Sec 17 4S R 19E	All year for Stook
		Signature of Owner Sayura Eggen  Date Nov 29 1963
		Date Nov 29 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

N/20 g.

man was in 1 and indexed in this office on the 29th day of November

A. D. 1983..., al. 3:15.0'clock... P.M.

Gertrude H. Calhoun COUNTY REGEROER

#### STILLWATER COUNTY STATE OF MONTANA



File No. 84208

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp Ls, Rge 19 E

DECEIVE

MAR 5 1963

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

•	O. J. Redle		,	of	Columbus		······
	County of Stillwat Montana laws in e					lwater acco	rding to th
	3 44	Sec. 12	Sec. 12	Sec. 12	Sec. 11	Sec.	Sec.
	State of the state				х		
	16	X X	XX	x			
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
•	Basis of Beneficial Use	Water for cattle	house & garden	stock	stock		
•	Approx date of Use	Sept 1960	July 1919	Nov 1931	Oct 1930		
	How continuous?	seasonable	continuous	continuous	seasonable		
l•	Amount claimed in miner's inches or gallons per min.		25 gel	50 gal	125 gal		
•	Acres irrigated Description	none	none	none	none		
	Name of Owner	0 J Redle	OJ Redle	O J Redle	O J Redle		
-	Location of Well						
•	Means of With- drawal	gas pump	electric	electric pump	gas pump		
•	Date-Jominencement	Sept 1960	Mar 1919	Oct 1931	Sept 1930		
	Date-Completion	ti	Apr 1919	Nov 1931	Oct 1930		
3.	Depth of water table	15 ft	20 ft	20 ft	12 ft		
9.	Typo, size, depth or specifications of works	drilled 6" pipe 35 ft	dug 6 ft & 3 <b>9</b> ft	dug 35 ft	đug 19 ft		
۰,	Estimated amount withdrawn annual	200,000 gals	150,000 gal	100,000 gals	500,000 gals		
l.	Log, if available	blue shale	NA	NA	NA.		
2.	Other information	n					

Signature of owner Offellow

Date 3-4.1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

( )

STATION MONITARY SE.

COUNTY FOR MONITARY SE.

LECTOR STILL WATER SE.

LECTOR STILL WATER SE.

On the Hth. Gay of Mach.

On 1963, et 2:20. o'clock M.

Belling The Colhour

COUNTY RECORDER

101723

Le No. ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 45, Rge 19 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

1.	ROBERT WOODS	, of ABSAROKEE
	County of Stillyrator State of Montan	have engraphisted annualization considers to the

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

STATE WAT	ER CONSERVATION BO		Sec.	Sec.	Sec.	Sec.	Sec.
Bille Butzer.n Coyle	DEC 23 1965 McDermott McNulty Morton	x					
Darlinton Dickert	Sullivan	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	LIVESTOCK WATER	and a supplementary of the sup				
3•	Approx date of Use How continuous?	1932 SUMMER SEASON					
4•	Amount claimed in miner's inches or gallons per min.	16/201					
5•	Description	O					
6.	Name of Owner Location of Well	IN PASTURE	SENE.				
	Means of With- drawal	GASOLINE	JUNI				
7•	Date-Commencement Date-Completion	1932					
8.	Depth of water table	35					
9.	Type, size, depth or specifications of works	DRILLED 2"CASING 75'DEEP					
10.	Estimated amount withdrawn annual	UNKNOWN					
11.	log, if available	NONE					
12.	Other information	NONE					

Signature of owner Dobert Woods

Date DEC 20, 1965

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA SS.

COUNTY OF STILLWATER SS.

I hereby certify that the above instrument was filed and add in this office on the 21st day of December 2.

A. D. 1945, at 9100 o'clock a. M.

Mutual H Coulorum.

COUNTY RECORDER

Form No. 18 8-60

T	4 S		_R	19 E	
Count	t y	Still	Lu-al	ten	•

## MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

#### WATER WELL LOG

WAIER WELL LOG
Owner Miller Bros Address Absarokee, Mont  Driller B & H Drilling Address Fishtail, Mont  Date Started 7/13/61 Date Completed 7/14/61  Location: Sec. 16 T. 4 S R. 19 E 4 sec. Sw4SW4
Type of well Drilled Equipment used Churn Drill  (Dug, driven, bored, or drilled) (Churn, drill, rotars, other)  Water use: Domestic Municipal Stock I Irrigation I  Industrial Drainage Other
Casing: 2 ft. to 442 ft. Type Black Size 6 in  Casing: ft. to ft. Type Size  Casing: ft. to ft. Type Size
Perforated or Screened: Ft. 26 to ft. 28 . Ft. to ft.  Type of screen or perforations torch cuts  Static Water level, for non-flowing well: 21 feet.
Shut-in pressure, for flowing well:
Length of test Two Hrs.  Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(OVER)

Log of Well

Depth, feet From To		
From O	To 12	Description of Material Drilled
0	12	Top Soil
12	16	Brown Clay
16	կ2	Sand & Gravel (Water)
42	55	Gray shale
		·
	<u> </u>	
<del></del>		

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	109		195		 ,

Т	4South	R 19	East	M.P.M.
Cor	unty Still	water		

## STATE ENGINEEMONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

### WATER WELL LOG

	Owner Sam Vii				1011 Miles	Ave
+	Date Started 00  ME NE 2  Location: Sec. 23				-	·
Type of well drilled	Dug, driven, bored, or d	Equi	ipment used	Churn (Churn	drill, rotary, oth	er)
Water use: Domestic	Mur	dcipal [	Stock	X	Irrigation	
Industrial	Dra	inage	Other:	***********		·····
Casing:ft	t. to	ft. Type	steel	Size6"	••••••	************************
Casing:ft	t. to	ft. Type	*********************	Size	***************************************	******************
Casing:f	t. to	ft. Type	•••••	Size	••••••••••	••••••••
Perforated or Screened: 1	Ft1	. to ft30	Ft		to ft	***********************
Type of screen or perforat	ions 6* sli	ta			***************************************	*******************
Static Water level, for non	n-flowing well:	nine	••••••	••• •••••	***************************************	feet.
Shut-in pressure, for flow	ing well:	•••••••••••••••••••••••••••••••••••••••	lb./sq. in. on:		(date)	*************************
Pumping water level9.	•	feet at	15	ga	<b>\</b>	•••••
How tested:	blaer	******************************	***************************************		***************************************	**************************
Length of test	one test				**************************	***************************************
Remarks: (Gravel packi						
		,		***************	**************	******************
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				********************	***********
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*******	••••••	*************************
•••••						
••••••						
(i)		(over)	)			

Log of Well

( :

Depth, feet		Description of Material Drilled		
From	То			
0	<del>  5</del>	top soil		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
_				
5	20	yellow clay		
20	32	Greek gravel & clay		
32	<del>  36                                   </del>	rock		
36	<del> </del> 40	blus-shalo		
	40	OTTOR STREET	e e	
<del>40</del>	<del>  50                                   </del>	light gray shale	<del></del>	<del></del>
	1			
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<del></del>	<del> </del>			<del>-</del>

GW 2 (CA)	Approved	Stock Form—Stat	te Publishing Co., H	elena, Montana-3905	<i>~</i> . <b>◆</b> 3
File No. 188408			T4	S R 19E	23
DUPLICATE			County	Stillus	The
	ADMINIS		F MONTANA GROUNDWA	TER CODE	
Top of Ground	01	FFICE OF S	TATE ENGIN	OCT 13	ريد 1964
(Elev. aboye sea level)	Notice of	Complet	tion of G	rgundwat	erneed
10-15 13 return 5 and	Later Approp	riation l	by Mean's	of Well	INCER
			Contana Session		
15-25 Brown Son	an Same	Viig	Address	lumbus ishtart/	1 mai
	Driller Bt A	9 relly	ddress 7	ishlast,	man
- 1	Date of Notice of Appre		/		********
- 25 N6 Grey 5 has	Date well started	m / /			64
	Type of well.	relled	Equipment U	al	nolis
-	(dug, driven, bored or drilled)	<del></del>	(Churn, drill, other)		
<del></del>	Water Use: Domestic	□ Muni		ther 🔲 🔝 Ir	rigation []
	Industrial			ock Z	
	Indicate on the				
<b> 1</b>	strata met with in dril Show depth at which v	vater is encou	intered, thickne	ss and characte	
-	bearing strata and hei	ght to which	water rises in t	he well.	
	Size of Size and Orilled Weight of	From (Feet)	To (Feet)	PERFORATION	Y8
6	Hole Casing		Ki Si		To (Fort)
_	124 17 th	1+	15/2 1	ONE	
	17# 17# Place 4/2		34	Luck 20	24-
-   Y/2	Floater 4/2	6-	46 8	30	38
				JD	- 0
	Static Water Leve	el for non-flov	ving Well	8	feet.
	Shut-in Pressure	for Flowing	Well		•••••
· - I	Pumping Water I	Level 2	<b>3</b> feet at	50 gal	per minute.
	Discharge in gal.				
	How Tested.		_		
	Remarks: (Grav		-		
-	tion o	f place of us	e of groundwa	ter if not at we	ell, and any
		, -			
775 11 26 0 73 m 1/6 2 16		irrigated, if u	_	on)	
Indicate location of well as	nd		***************************************		
place of use, if possible. Ea small square represents 10 acre					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
- <b> </b>			1/2		
Show exact depth of bottom.	<u> </u>		No Driller's Li	cense Number	
, , <sub>F</sub> =			on.	SPLL	usam
			Driller's Si	gnature	17

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of 3500 and Quadruplicate for the Appropriator.

STATE OF MONTANA

COUNTY OF STILLWATER

I hereby certify that the above instrument was filed and indexed in this office on the 9th dis of Oct

A. D. 19504, at 3:30 o'clock P.

Gertrude H. Calhoun

COUNTY RESERVER

RA VOLE

Jessie Bishop

11 12. 10 m

بنسي			STILLWATE STATE OF				7
File	No. 186714	ADMINIS OF	TRATOR OF GI	ROUNDWATER O TE ENGINEER	CODE	Twp L So	Rge 19 E
	(			D GROUNDWATH tana Session	R RICHTS Laws, 1961	JAN 8 JAN 8	
1.	Sem Viig	•	<u>,</u>	of	Columbus		
	County of Stillwar Montana laws in e					iwater acco	rding to the
		Sec. 23	Sec. 23	Se <b>o 23</b>	Sec.	Sec.	Sec.
				* (			
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	House	Irrigatio	n Stock			
3.	Approx date of Use How continuous?	1929	1918	1939			
4.	Amount claimed in miner's inches or gallons per min.	All year 20 gal per	909	Not in use 15 gal per min			
5.	Acres irrigated Description		è sore				
	Name of Owner	San Vii-	lawn & gard	See Viig	manut .		<del> </del>
6.	Location of Well	NENE	NENE		A Property of the Property of		<del>                                     </del>
•	Means of With-	77					

7. Date-Commencement 1-5-39 Date-Completion 10-15-39 9-20-29 6-20-18 Depth of water table 8. 20 ft 20 ft 20 ft drilled drilled drilled Type size, depth or specifications of works 6" case 80 1 deep 6 in casing 6 " case 46 1 deep 70 1 deep 10. Estimated amount withdrawn annuall 80,000 gal 50,000 gal 50,000 gal 11. Log, if available N.A. N.A. N. a. 12. Other information none none none

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANAL ss.

COUNTY OF TALLWATER ss.

Thereby world that the above instrumontal District Contains office

C. C. 3/st | December |

M. D. 1863 at 10.50 % och A. M.

Sentrucke X Cachaux

Cooking Steel

**S** 

	45	<b>,</b>	19
<sub>GW 3</sub> 188658	T_ +	R	<b>20</b> -
File No.	County	of Stillwater	<u> </u>
	STATE OF MONTANA NISTRATOR OF GROUNDWATE DFVICE OF STATE ENGINEE	Tr CODE	964
· · · · · · · · · · · · · · · · · · ·	of Groundwater Appropr ter 237 Montana Session	riation Without Wel	1 CH
Date of Appropriation of Groundwa		. Daney by ob,	
Owner Louise Kubischta Est by Em.	an H <b>oiness</b> Address	Columbus	
	Date Compl		
2h hs 19 N 18 hs 20	Describe means a well "as by s processes". In Natural free	of obtaining groun sub-irrigation and nclude depth to wat a flowing aprings	ether natural
	not develop	ed	
Sec. T R Indicate point of appropriation a place of use, if possible.	tion of method amount. If us mate lengths of	ter developed and used to measure or e is intermittent of periods of use	r estimate such estimate approxi-
Sie	mature of owner	we flant the	Muschita
•	Date	December 31, 19	63
STATE OF MONTANA ) County of Carbon ) ss.			
that he of lawful agof the order and water right mentappropriation without well and the appropriator and claimant notice and that the matters and the same of the	ge and the executor of the cioned in the foregoing the person whose name to that he knows that he kn	notice of complet subscript the contents	r and claimant ion of g undwater bed thereto, as of said foregoing
Subscribed and sworm to before m			, 19 <b>63</b>
		ry Public for the S	

My Commission expires Dec 30 19 64

Dupline

### 186658

STATE OF MONTANA | 58.

COUNTY OF THE WATER |

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		Count	y <b>st</b> :	llwater	
	MONTANA BUREAU OF Butte, M		GEOLOGY		CEIVE
	WATER WE	LL LOG			E ENGINE
	Owner Osmund Herem		Addre		
29	Driller B & H Drilling				
	Date Started 7/3/61				
	Location: Sec. 29 T				
•	Drilled  Dug, driven, bored, or drilled)  mestic Municipal				
Indu	strial Drainage	Ot	her		
Casing: 2	ft. to 391 ft.	Type_Bl	ack	_Size	6_in
Casing:	ft. toft.	Туре		_Size	
Casing:	ft. toft.	Type_		_Size	
Perforated or S	creened: Ft. 20 to	ft. <u>28</u>	Ft	to	ft
Type of screen	or perforations <u>Torch</u>	Cuts			
Static Water le	vel, for non-flowing we	11:	21		fee
Shut-in pressur	e, for flowing well:	····	lb./sq. i	in. on:	(dute)
	evel <u>26</u> feet Baler				
	One Hr.				
Remarks: (Grav	vel packing, cementing, nut-off)	packers,	type of	shut-off,	, depth of
	(ove	:r <i>)</i>			

Log of Well

Depth,	feet	
From	То	Description of Material Drilled
0	14	Top Soil
بالـ	18	Brown Clay
18	2)1	Brown Shale
211	29	Sandstone Gravel and Sand (Water)
29	<u>) 15</u>	Gray Shale
1,5	1,6	Gray Sandstone (Water) 2 Gals per min.
1,6	1.8	Gray Shale
<del></del>		
,		

GROUNDWATER INDEX

Page <u>l</u>of\_\_\_

County Stillwater Twp. 45 Rge. 208

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Heily, Robert	6w3	186589	
.2	Heila, Robert	GWY	186588	
4	01500, fuguet	GWH	1866731	
9	Korpela Cetia Walte	16W4	1864991	
19	Rovane, John Hearl	6w3	207654	
<u> </u>	Houane, John P	<u>Gw3</u>	186601	
<u> </u>	Rocane, John P.	6w4	186600	
10	Rovane, Patrick+ Han		186621	
KIO_	Kovane Patrick+ Hann	7	186604	
10	Heily Elizabethin	<del></del>	186373	
10	Rovane, John + Pearl	Laws_	207657	4-1
13	Rouane Patrick + Hanna		1	see # loabour
14	Covane, John P.	<u> 6 w 3</u>		see# gabrue
14	Kovane, John P.	Comel	186605	See# gabout
14	Koucine, John P.	1 6W 3	207655	
18	Hoiness, Herman A.	GW4 1,2ter Dell	186688	
113	lederson, Ole	water well	none	
170	Wilson, Arvid	ware war	none	
<u> </u>	Patterson Kobert J.	() W)	187038	
= 3	tatterson, Jom Jr.	waterwell waterwell	none	
25	ratterson lam	100	NOUS	
20	Horness, Herman	Mater We	186428	
28	WIDON, AFVICE	109	0006	
<del></del>				
			<u> </u>	
ļ			-	
<del></del>				
			<del></del>	

Signature of Owner Date Date 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

--There-ere--verious--neburel--sunoing--springs--on---eotions 2-nnd-3--on-kand-oncod-ny--e---hidele-k-okakm Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.. .¼...... Sec.\_\_\_\_\_T\_\_\_ 6 to 7 callons per limits - absolute ti ding with Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner

hucket used continuously

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

V
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Approved Stock	Form-State	Publishing	Co., I	leiena.	Montana-4	2234

File No. 186588

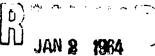
DUPLICATE

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T	cR		<b></b>
O		ntom	

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



# Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

زد:	ert oil	. <u>V</u>		
	(Name	of Approp	riator)	(Address) (Town)
Jounty of Lave approp	riated gr	oundwater	according t	State of Division to January 1, 1962, as follows:
	N			• • • • • • • • • • • • • • • • • • • •
		1 1	<b>7</b> 2.	The beneficial use on which the claim is based
				omestic. % stock nee
				Date an annualments date of applicat boundisial use, and have continu
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1956
			—} E	
			4.	The amount of groundwater claimed (in miner's inches or gallon
				per minute)
				20 14 Leak 1111 Looks
•			5.	If used for irrigation, give the acreage and description of the land
	s			to which water has been applied and name of the owner thereo
	. 2 m4	S 12 20 L	. •	noue
licate point				
d place of w	se, if possi	ible. Each	c	The many of withdrawing much mateur from the ground and the loss
all square	represents	10 acres.	O	The means of withdrawing such water from the ground and the locs tion of each well or other means of withdrawal
				-leatric nump
The date	e of comm	nencement s	and complet	ion of the construction of the well, wells, or other works for with
drawal of	groundw	vater	_ 	
***************************************	•••••	••••••••••	1,956	
The depth	of water	table	<u>.</u>	
				size and depth of each well or the general specifications of any other
				Elenk place wasteg
************		••••••••	••••••	
***************************************			•••••••••	
		***************************************		
The estim	ated amor	unt of grou	ındwater wi	thdrawn each year21,500
. The log o	f formation	ons encount	ered in the	drilling of each well if available
******************	***************************************	<u>n</u>	AEG	
	***************************************	*****************	****************	
				re as may be useful in carrying out the policy of this act, including
			-	record
	•••••			
				5/1 ///
				Signature of Owner Jobe of Min

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

بالسر السر	2
	V

Approved Stock	Form-State	Publishing	Co.,	Helena.	Montana-42234

File No. 126588

DUPLICATE

T Lick	20 E.
County	llwater

STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D JAN 8 1964

Robert Heilv	, of Golumbus
Robert Heily (Name of Appropri	ator) (Address) (Town)
County of Stillwater	State of Hontana
have appropriated groundwater as	ecording to the Western laws in effect prior to January 1, 1962, as follows:
$\mathbf{N}_{i}$	
	2. The beneficial use on which the claim is based
	Uomestic & stock use
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1956
	4. The amount of groundwater claimed (in miner's inches or gallons
	■ Defended to the control of th
	per minute)  20 11ccs per inute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1 1/4 SW Sec. 2 T.4S R. 20 E.	none
licate point of appropriation	
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal
	***************************************
	Electric pump
The date of commencement and	d completion of the construction of the well, wells, or other works for with
THE THE OF COMMISSION WILL	
drawal of groundwater	***************************************
drawal of groundwater	1956
drawal of groundwater	1956
drawal of groundwater	
The depth of water table	1956.  the type, size and depth of each well or the general specifications of any other
The depth of water table	the type, size and depth of each well or the general specifications of any other
The depth of water table	1956  the type, size and depth of each well or the general specifications of any other undwater  11, 6" black pipe casing
The depth of water table	1956  the type, size and depth of each well or the general specifications of any other undwater  11, 6" black pipe casing
The depth of water table	1956  the type, size and depth of each well or the general specifications of any other undwater  the type, size and depth of each well or the general specifications of any other undwater.
The depth of water table	the type, size and depth of each well or the general specifications of any other undwater.
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.
The depth of water table	the type, size and depth of each well or the general specifications of any other undwater.  all, 6" black pipe change.  dwater withdrawn each year. 27.500
The depth of water table	the type, size and depth of each well or the general specifications of any other undwater.  all, 6" black pipe change.  dwater withdrawn each year. 27.500
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  11, 6" black pipe change.  dwater withdrawn each year. 27,500.  ed in the drilling of each well if available.
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  11, 6" black pipe change.  dwater withdrawn each year. 27.500  ed in the drilling of each well if available.
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  (11), 6" black pipe change.  dwater withdrawn each year. 27,500  ed in the drilling of each well if available.  nilar nature as may be useful in carrying out the policy of this act, including
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  11, 6" black pipe change.  dwater withdrawn each year
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  (11), 6" black pipe change.  dwater withdrawn each year. 27,500  ed in the drilling of each well if available.  nilar nature as may be useful in carrying out the policy of this act, including
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  11, 6" black pipe casing.  dwater withdrawn each year
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  11, 6" black pipe change.  dwater withdrawn each year
drawal of groundwater	the type, size and depth of each well or the general specifications of any other undwater.  All, 6" black pipe chaing  dwater withdrawn each year 27,500  ed in the drilling of each well if available.  All and the drilling of each well in carrying out the policy of this act, including ny county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Gertrude H Colhoun

By .....Deputy

G.T	ı.	-3	
All	Sp	orings	

August Meon

#### STILLWATER COUNTY STATE OF MONTANA

File No. ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 48 , Rge 20 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

of Columbus, Montara

JAN 8 1964.

	County of Stillwat Montana laws in es	ter, State of Sfect prior	f Montana, to January	have appropr 1, 1962, as	iated ground follows:	water accord	ding to the
	_	Sec. L	Sec.	Sec. 4	Sec. 4	Sec. 4	Sec.
			•		•v		ituva L.
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	cemented-	ree stock ree stock	planked for	natural		
3.	Approx date of Use How continuous?	1,729	to stock to 1914	year aroun		,	
4.	Amount claimed in miner's inches or gallons per min.		6 gal pe	THE RESERVE THE PROPERTY OF THE PARTY OF THE	steady flo		,
5.	Acres irrigated Description	garden					
	Name of Owner	as above					
6.	Location of Well	NOWSOW					
	Means of With- drawal	Piped					
7•	Date-Commencement						•
	Date-Completion						
8.	Depth of water table						
9•	Type, size, deptr or specifications of works	1 5				·	
10.	Estimated amount withdrawn annual	L					,
11.	Log, if available						
12.	Other informatio	n				·	

Signature of owner Rugus Name

Date 12/31/63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Jw-3

Commo 3 lot Decembra.

Com and 3 lot Decembra.

Com and 3 lot Decembra.

Com and 3 lot Decembra.

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Helena	Independent Record	ı		a ,, C
	186409			T 10 R 20.
PLICATE				County Lillwaysr
<b></b>		ADMINISTR	RAT	Vested Groundwater Rights  DEU 23 1963
				Vested Groundwater Rights DEC 23 1963 237, Montana Session Laws, 1961) STATE ENGINEER
<i>Vialter</i>	Korneln & Co	lia Korpela		of Rox 36 Columbus (Address) (Town) State of Online
County have ap lows:	of Still propriated group	Mater undwater accor	rding	State of On One g to the Montana laws in effect prior to January 1, 1962, as fol-
201721	N			
			2.	The beneficial use on which the claim is based
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
	+			Sopt. 1954
		E		
			4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 30 gal per minute
	<del>                                      </del>			
	8		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	<b>a</b> 1. <b>1</b> .	000		thereof
ndicate po nd place	Sec. 9 The oint of appropriof use, if post square representations	riation ossible.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal	of groundwate	rSe	ept	tion of the construction of the well, wells, or other works for with-
**********		***************************************	•••••	
. The de	pth of water ta	ible3	3Qí	N4
. So far a	as it may be av vorks for the w	vailable, the typ vithdrawal of gr	pe, s rour	ize and depth of each well or the general specifications of any ndwater
***************************************				o in drifted
************				
				nadaterized
				withdrawn each year <u>nadetersined</u>
************				e drilling of each well if availablenot.available
***************************************				
				ure as may be useful in carrying out the policy of this act, including ty record
************				
×				Signature of Owner Walter Torpela
				Signature of Owner Control of the State of t
				Date Dec. 20th, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Helena Independent Rec			<b>a st</b>
le No. 1864CS	<u>.</u>		T 48 R 201
UPLICATE			County Stillwater
	ST	TATE OF MONTANA	
		TOR OF GROUNDWATER COD	
	OFFIC	E OF STATE ENGINEER	D) 120 - 100 100
	Declaration of	Vested Groundwater Rig	his DEC 23 1963
		r 237, Montana Session Laws, 196	ia k
			STATE ENGINEER
Walter Korpela &	Celia Korpela	, of Box 36	Columbus
(Name of	Appropriator)	(Address)	(Town)
County of Sti	Liteter groundwater according	State of Montana laws in effect	
lows:			
	2	The beneficial use on which the	claim is based
		Household, karden and s	tock
	3.	Date or approximate date of ear	liest beneficial use; and how con-
		tinuous the use has been	
		Sept. 1954	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	len au Transier		
	4.	The amount of groundwater clai	med (in miner's inches or gailons
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	5.	. If used for irrigation, give the	acreage and description of the
		lands to which water has been	acreage and description of the applied and name of the owner
	- AAD	thereof none	
W. 455 Sec. 9 T.		the contract of the contract o	
Indicate point of apprand place of use, if		. The means of withdrawing sucl	water from the ground and the
Each small square repr		location of each well or other n	neans of withdrawal
acres.			
7. The date of comme	ncement and comple	etion of the construction of the we	ell, wells, or other works for with
drawar or groundw	avel	4	
		<u>ft</u>	
other montes for the	e withdrawal of grou	size and depth of each well or indwater	
******************************	,	8 in drilled	***************************************
**************************************		***************************************	

Signature of Owner Mallie Jozga 20th, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

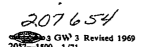
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.......none.....

STATE OF MONTANA ss.

I hereby certify that the above instrument was field and indexed in his office on the 20th day of Necember

A. D. 1963, at 1:35 o'clock P. M. Gertrude H. Calhoun



### RECEIVED

County Stillwaters

### JUL ISTATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE MONTA MONTANA WATER RESOURCES BOARD RESOURCES AND CONSERVATION

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner John Pro Pearl & Kociana Address Collismbus, & Dant
For Administrator's Use	Address Solimbus, Dant
File 207654	Contractor (if any)
June 29, 1923	Address of Contractor
GW 1 5 55p222	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
N	
X X	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
E	4. Use of the water lives tock
	Osc of the water
s	5. Amount of groundwater claimed (in miner's inches or gallons  per minute)
S.W. 14 N.E. 14 Sec. 9	
T. 4 R. 20 E	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated	7. Estimate amount of water used each year
	8. Months of year spring flows
	Signature of Owner 4.14MJ J Cullane  Date 6-23-73

### RECEIVED

County Stillwain

### JUL 1STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANACHUATER RESOURCES BOARD RESOURCES AND CONSERVATION

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (If any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

	Owner John Pallar & Kowane
For Administrator's Use	Address Callenders You ant
207654	Contractor (if any)
June 29, 1973	Address of Contractor
	Date Started Date: Completed
1. <u>5.55</u> 222	
	그리고요. 그리고 있는 그리고 그는 그는 그리고 이 이렇게 하는 것이 되었다. 그리고 있는 것이 되었다는 생활하다면 하는 그리고 있는 것이 되었다. 그리고 있는 것이 되었다. 그리고 있는 사
	developed spring; drains, etc.)
	doublaped yling
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	- Franky
<b>X</b>	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gailons
	보다는 살이다. 그리고 요즘하면 하다 하면 모든 모든 사람이 되고 있다면 하는데 이 사람들이 가지 않다고 있다면 하면 사람이 사용했다.
	per minute)
U. 4 / E. 4. Sec	
요즘 사람들이 가장하는 것이 되고 사용하게 되었다면 되었다.	6. If used for irrigation, give number of acres and description
4 <u>№</u> R. 20 <u>E</u>	of land
DICATE POINT OF APPROPRIATION ID PLACE OF USE, IF POSSIBLE.	
vation of spring, if known or esti-	7. Estimate amount of water used each year
ıted	
	8. Months of year spring flows
	8. Months of year spring flows
Marine a second	
	W IN IN
	Signature of Owner HAMI Williams

Office of Clerk & Recorder
Stillwater County, Montana
I hereby certify that the area of sing ment was filed & Induct I whis all a

day of JUN 29 1973

(behavements of 1868) seems leadened escriber 1868 research about 1868) 

· Alwayda - Apas

VERY LIOHUM MULTURAL MET SCOP RELAW AUDED TO SCIAMONIMON dsags resplices selaw arangem COLOR OF CONSTITUTE OF CHORIDANTES

SIES OF HOMENAY

heavy amount of water used earth year

andike in

PODE N

y akegos os ebyres a jetoka o ebyres. Niji grvat de seë a bokkese. Vesto srvat de see abyreseries

**\$** 

Approved Stock Form—State Publishing Co., Helena, Montana—42199

T. 48 R. 200

DUPLICATE

County. Stillwater

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECFINAL D

# Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montar Session Laws, 1961)

Date of Appropriation of Groundwater
Owner Columbus Address Columbus
Contractor (if any) Unitrown
Address of Contractor
Date Started Date Completed Date Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable
3 Pug out and wooden a ring box
#2=
#3 * Dry out with bement box paped to garden
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
prings NE Sec 9 48 20E estimate approximate lengths of periods of use
Indicate point of appropriation All used the year around for irrigation stock water
and place of use, if possible.  and household  Developed approx 500,000 gals each  apring NW Sec 14 48 20
Signature of Owner John P. Rouenl  Date Dec 30, 1963
Date <u>Bec 30; 1963</u>

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so wast, stnerwise the form will be returned.

STATE OF MONTANAL S.
COUNTY OF STILLWATER'S

I hereby certify that the above instrument was fined and index d in this office on the 30 th day of December 1. A. D. 19363, at 1:50 o'clock P. M.

Gertrude A Colhoun

Approved Stock Form-State Publishing Co., Helena, Montana--42234 1866.2 File No .... T 20E County. Stillwater DUPLICATE

#### STATE OF MONTANA

### ADMINISTRATOR OF GROUNDWATER CODE DECFIVE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

John P. Rouane	
(Name of Appropriator	(Address) (Town)
County of Stillwater	State of Montana
	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based
9 7	.No. 1, Demestic & Stock No. 2 Demestic & Stock
11/+74/	3. Date or approximate date of earliest beneficial use; and how continuous the use has bee:
	No. 1 - 1959 Continuous
	No.2 1956 "
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)50. gals. per min. each
NW Sec 14 48 20E	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
NMT Sec 14 45 20E NEZ Sec 9 45 20E 74 R R	Just Earden & Lawn
•	
dicate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other merns of withdrawal
	No 1 - pump Jack & electric motor
The date of commencement and codrawal of groundwater	ompletion of the construction of the well, wells, or other works for with
drawal of groundwater	ompletion of the construction of the well, wells, or other works for with the second s
drawal of groundwater	No. 2 - Electric pump  ompletion of the construction of the well, wells, or other works for with  1959 - #1 #2 - 15 ft
drawal of groundwater	mo. 2 - Electric pump  empletion of the construction of the well, wells, or other works for with  1959 - #1
drawal of groundwater	mo. 2 - Electric pump  empletion of the construction of the well, wells, or other works for with  1959 - #1
drawal of groundwater	mo. 2 - Floatric pump  completion of the construction of the well, wells, or other works for with  1959 - 11 - 25 ft
drawal of groundwater	modelion of the construction of the well, wells, or other works for with 1959 - 12
drawal of groundwater	mo. 2 - Electric pump  empletion of the construction of the well, wells, or other works for with  1959 - 11 - 25 ft #2 - 15 ft  type, size and depth of each well or the general specifications of any other  water 12 - 90 ft deep - drilled - 6 casing
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water \$1 - 90 ft deep - drilled - 6 casing  ter withdraws each year \$2 - 100 000 gals  the drilling of each well if available.
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other water \$1 - 90 ft deep - drilled - 6 casing  ter withdraws each year \$2 - 100 000 gals  the drilling of each well if available.
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other water 12 - 90 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 90 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 500 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 500 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 500 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 500 ft deep - drilled - 61 casing the construction of the case of the
drawal of groundwater.  The depth of water table.  So far as it may be available, the works for the withdrawal of groundwater.  The log of formations encountered in Solid Blue roc.  Solid Blue roc.	mpletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other water 12 - 90 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 90 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 500 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 500 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 500 ft deep - drilled - 61 casing the construction of the well or the general specifications of any other water 12 - 500 ft deep - drilled - 61 casing the construction of the case of the
drawal of groundwater.  3. The depth of water table.  4. So far as it may be available, the works for the withdrawal of groundwater.  5. The estimated amount of groundwater.  5. The log of formations encountered in the solid. Flue roc.	mpletion of the construction of the well, wells, or other works for with 1959 - 12 - April 1956  1 - 25 ft
drawal of groundwater.  The depth of water table.  So far as it may be available, the works for the withdrawal of groundwater.  The log of formations encountered in Solid Blue roc.	mpletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any oth water 12 = 90 ft deep = drilled = 61 casing  12 = 50 ft deep = drilled = 63 casing  13 = 50 ft deep = drilled = 63 casing  14 = 500 ft deep = drilled = 63 casing  15 = 500 ft deep = drilled = 64 casing  16 = 500 ft deep = drilled = 65 casing  17 = 500 ft deep = drilled = 65 casing  18 = 500 ft deep = drilled = 65 casing  19 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  11 = 500 ft deep = drilled = 65 casing  12 = 500 ft deep = drilled = 65 casing  13 = 500 ft deep = drilled = 65 casing  14 = 500 ft deep = drilled = 65 casing  15 = 500 ft deep = drilled = 65 casing  16 = 500 ft deep = drilled = 65 casing  17 = 500 ft deep = drilled = 65 casing  18 = 500 ft deep = drilled = 65 casing  19 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  11 = 500 ft deep = drilled = 65 casing  12 = 500 ft deep = drilled = 65 casing  13 = 500 ft deep = drilled = 65 casing  14 = 500 ft deep = drilled = 65 casing  15 = 500 ft deep = drilled = 65 casing  16 = 500 ft deep = drilled = 65 casing  17 = 500 ft deep = drilled = 65 casing  18 = 500 ft deep = drilled = 65 casing  19 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep = drilled = 65 casing  10 = 500 ft deep

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer at questions. If not applicable, so state, otherwise the form will be returned.

TATE OF MONTANA COUNTY OF STULWATER 

I hereby certify that the above instrument was a decided add. I in this office on the 30% of the Dec.

1. D. 1963, at 1570 o'clock P. M.

Gertrude H Calhoun
COUNTY RECORDER

4	9	6	6	2	1
	2	U	v		- M.

File	No.			ROUNDWATER TE ENGINEER			, Rge <u>20E</u> E
	(	DECLARATION (Under Chapto	ON OF VESTE er 237, Mor	ED GROUNDWAT ntana Sessio	TR RIGHTS in Laws, 1961	) JANS 1	VED 964
1.	Patrick J and	Fannah Roua	ne,	cfco	lumbus ( )		
	County of Stillwat Montana laws in e	ter, State o	f Montana, to January	have approp	riated groun	idwater acco	rding to the
	-	Sec. 10	Sec.	Sec.	Sec.	Sec.	Sec.
					<u> </u>		
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
	DOUTO OT	Domostic stock, garde & yard	n				
	Approx date of Use How continuous?	1946					
)	Amount claimed in miner's inches or gallons per min.	ntimuous 60-70 gal per min					
5.	Acres irrigated Description	prden &					
6.	Name of Owner Location of Well	as shows					
	Means of With- drawal	Elec pump					
7•	Date-Commencement Date-Completion	1946					
8.	Depth of water table	15 it.					
9.	Type, size, depth or specifications of works	drilled well 2' deep 8"					
10.	Estimated amount withdrawn annual	1					
11.	Log, if available						
12.	Other informatio	n None	<u> </u>			<del></del>	<del>                                     </del>

Signature of owner owner of owner owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE C. S. AT OPETE NA. S. COUNTY C. TILLWATTER S.

I hornby certify that the above inclument was fined and index. It this office on the 30 gay of December 1.

A. D. 1976.3., at 2:47. o'co ck P.M. Strtude X Calhaun COUNTY RL. BADER

Ву..... Дерис-

DUPLICATE

3

File No. 186804

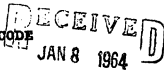
T. LS R. 205

County Stillnater

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



# Notice of Completion of Groundwater Appropriation ER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Patrick J & Hannah  Owner Address Columbus	,	
	Contractor (if any)		
	Address of Contractor		
	Date Started Date Completed		
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to		
	water when applicable		
707	-Naturalflowing-springsNone-developed-at-present		
10			
W			
• •			
8	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent		
S	estimate approximate lengths of periods of use		
Na Indicate point 20 Info? Phation	All are free flowing lively springs sweet NW1571	of	Sec
and place of use, if possible.	13 Used year around to water livestock		
	Signature of Owner at locuous		
	Date December 30th, 1963		

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Thereby certify that the above instrument wis find and reduxed in this office on the 20 has all Decamber.

D. 1963., at 2000 o'clock P.M.

COUNTY RECERDER